

Apparatus at a carding machine, wherein at least one stationary carding segment is associated with a roller

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# ABSTRACT OF THE DISCLOSURE

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In an apparatus at a carding machine, wherein at least one stationary carding segment comprising a carrier together with at least two carding elements is associated with a roller, for example a cylinder, which carding elements are arranged behind one another in the direction of rotation of the roller, the clothings of the carding elements and the roller clothing are located opposite one another.

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In order, by means that are simple in terms of construction and installation, to make possible individual setting of the carding intensity and a reduction in wear on the clothings of the carding elements, the carding surface of at least one carding element forms an angle with a respective tangent at the clothing of the roller 4 and the carding elements are arranged in stationary manner with respect to the roller.